Refine Search

705/2601 705/007 GOSQ 39

Search Results -

707/3 E05B 65/4

Terms Documents
L44 or L49 2

Database:

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database

Derwent World Patents Index IBM Technical Disclosure Bulletins

sn. 09/858,322

Search:

Refine Search

Recall Text 👄

Clear

Interrupt

Search History

DATE: Friday, September 14, 2007 Purge Queries Printable Copy Create Case

Set Name Query side by side	Hit Set Count Name result set
$DB=EPAB,JPAB,DWPI,TDBD;\ THES=ASSIGNEE;\ PLUR=YES;\ OP=OR$	
<u>L50</u> 144 or L49	2 <u>L50</u>
L49 (search\$ same quer\$ same product\$) and ((owner or sell\$) with (prequalif\$ or "pre-qualif" or qualif\$))	1 <u>L49</u>
L48 (search\$ same quer\$ same product\$) and ((owner or sell\$) with (prequalif\$ or "pre-qualif"))	or 0 <u>L48</u>
(search\$ same quer\$ same (product\$ same class\$)) and ((owner or sell\$) with (prequalif\$ or "pre-qualif"))	0 <u>L47</u>
L46 (search\$ same quer\$ same (product\$ with class\$)) and ((owner or sell\$) with (prequalif\$ or "pre-qualif"))	0 <u>L46</u>
L45 (item\$ or product\$) and (search\$ same quer\$ same (product\$ with class\$)) and ((owner or sell\$) with (prequalif\$ or "pre-qualif"))	nd 0 <u>L45</u>
attribut\$ and (item\$ or product\$) and (search\$ same quer\$ same (product\$ wire class\$))	ith 2 <u>L44</u>
attribut\$ and (item\$ or product\$) and (search\$ same quer\$ same (product\$ wi	ith

```
<u>L43</u> class$)) and ((owner or sell$) with (prequalif$ or "pre-qualif"))
                                                                                           0 <u>L43</u>
     attribut$ and (item$ or product$) and (search$ with interfac$) and (search$ same
<u>L42</u> quer$ same (product$ with class$)) and ((owner or sell$) with (prequalif$ or "pre-
                                                                                           0 <u>L42</u>
     qualif'))
     attribut$ and pointer and (item$ or product$) and (search$ with interfac$) and
<u>L41</u> (search$ same quer$ same (product$ with class$)) and ((owner or sell$) with
                                                                                           0 <u>L41</u>
     (prequalif$ or "pre-qualif"))
L40 L27
                                                                                           0 L40
 DB=USPT; THES=ASSIGNEE; PLUR=YES; OP=OR
     (6119096 | 5926798 | 20010051927 | 6031904 | 6018724 | 6088796 | 20020147704
     | 5915001 | 6047269 | 5812750 | 5313598 | 6366910 | 5551025 | 6085190 |
     5544246 | 5937165 | 6128600 | 6212558 | 6708161 | 5774660 | 5841871 | 5131038
     | 20030149934 | 6041357 | 6064667 | 5970467 | 6470344 | 6073241 | 6282653 |
     6128624 | 6289323 | 5483596 | 6356905 | 6115040 | 5630066 | 6516350 | 6289382
     | 5708780 | 6006200 | 5982891 | 5850517 | 5845267 | 5285494 | 6366953 |
     6065116 | 6581072 | 5481542 | 5999973 | 6163597 | 5790797 | 5875236 | 5974548
     | 6108700 | 6105131 | 6078891 | 6131116 | 5838812 | 20020009208 | 5530744 |
     6122258 | 5825769 | 5721832 | 6014636 | 5819225 | 5825890 | 6189043 | 5594230
     | 5335169 | 5327486 | 5712913 | 6556976 | 5521362 | 5877759 | 5727129 |
     6353811 | 6738850 | 5778384 | 6026491 | 5506893 | 5610915 | 3970992 | 6662166
     | 5602918 | 20010001014 | 5875296 | 5276736 | 5742905 | 5459304 | 6058381 |
     6049789 | 6023762 | 4893248 | 6006218 | 6292481 | 5848233 | 5764756 | 5537314
<u>L39</u> | 6591252 | 5884271 | 6012039 | 5577109 | 5907681 | 6104704 | 5742768 |
                                                                                         189 <u>L39</u>
     5963925 | 5604805 | 5966704 | 5945652 | 6112242 | 4817050 | 5734838 | 4882473
     | 5696906 | 5778377 | 6084953 | 5870558 | 5878138 | 5315093 | 6615264 |
     6892195 | 5757900 | 6606708 | 5963134 | 5598474 | 6343738 | 6226618 | 6032132
     | 5991806 | 6002770 | 5742763 | 6341280 | 6085178 | 5420405 | 6119109 |
     6105134 | 5692181 | 6161126 | 5586260 | 6000832 | 5768501 | 6154738 | 6337858
     | 5694546 | 5923016 | 5953389 | 6161102 | 5689645 | 6212546 | 5221838 |
     5999965 | 6145001 | 5475758 | 5262760 | 6144996 | 6270011 | 6161128 | 6065059
     | 20020032597 | 6154744 | 20020147914 | 5983350 | 5848396 | 6134584 |
     6144727 | 5742762 | 5943423 | 6212506 | 5491779 | 6314196 | 5228076 | 6332194
     | 5991115 | 5884272 | 6002787 | 6094722 | 4851650 | 6236975 | 5995948 |
     6865524 | 5566327 | 6490619 | 5790677 | 5852810 | 5173851 | 20020046187 |
     6118780 | 6553364 | 5781632 | 4648047 | 6101515 | 6021409 | 5323146 | 6023679
     | 5642419 | 5845067 | 6129274 | 6151600)![PN]
     (5041972 | 5748737 | 6597685 | 6016476 | 20010044906 | 5958016 | 20030167213
     | 5970471 | 5245533 | 20020026386 | 6065002 | 5844896 | 5555290 | 5920542 |
     5721913 | 5089985 | 5790780 | 6578014 | 5999525 | 5897622 | 6370527 | 5991733
     | 5787412 | 5136707 | 5457747 | 5835084 | 5548726 | 6011844 | 6476832 |
     6226623 | 6334131 | 5557518 | 5781550 | 5223699 | 6094680 | 20040139178 |
     5737701 | 5884032 | 6072493 | 5796832 | 5280527 | 5870473 | 5256863 | 5564043
     | 6282281 | 6271846 | 6049673 | 20040068576 | 5819271 | 5917913 | 6490567 |
     6073122 | 6108782 | 5796393 | 6212512 | 6081840 | 4766293 | 6397221 | 6130933
     | 5812533 | 6182113 | 5539734 | 6460038 | 5991746 | 5903721 | 5926797 |
     5826269 | 5930764 | 6006265 | 6249772 | 6018768 | 5526257 | 6199082 | 5826029
     | 5710882 | 6434535 | 5960411 | 6655585 | 5948040 | 5325290 | 5490060 |
     5815080 | 6047268 | 5793964 | 5956699 | 5721908 | 5778178 | 6041325 | 5036461
     | 5369571 | 5761308 | 6615258 | 6112238 | 6489968 | 6014647 | 5563805 |
```

WEST Refine Search

```
6115693 | 6115737 | 6778991 | 6038668 | 6016493 | 6073105 | 5475836 | 5452446
     | 6009415 | 6356899 | 5805803 | 6560741 | 5862325 | 5621727 | 5990804 |
     6173311 | 6078924 | 5777608 | 6003079 | 5521890 | 5744787 | 6286050 | 6137869
     | 5329589 | 5815665 | 4582985 | 5848399 | 5347632 | 5883948 | 5649182 |
     4345315 | 6466240 | 6052450 | 5638519 | 5537611 | 6310966 | 6236978 | 6088731
     | 5966695 | 6415320 | 6466918 | 6715080 | 6049602 | 6279112 | 6295551 |
     6275490 | 5361259 | 5983309 | 20010045458 | 5699403 | 5623552 | 6338067 |
                                                                                       187 L38
     6091808 | 6014702 | 6775655 | 5961602 | 6085171 | 5938729 | 4160129 | 5659601
     | 5987233 | 20010044751 | 6760844 | 6377993 | 6592044 | 5892900 | 6285366 |
     20020123955 | 6230288 | 5909682 | 5799154 | 5935207 | 5915022 | 3961164 |
     5650994 | 6529885 | 5615277 | 5671354 | 5566351 | 6532481 | 6094655 | 5745754
     | 5734831 | 20030033205 | 6192131 | 20010034814 | 5561709 | 6058170 |
     5802320 | 5521363 | 6745177 | 6370629 | 6163772 | 6574607 | 5949411 | 5878139
     | 4972504 | 5852812 | 6141647 | 5790789 | 5710887)![PN]
     ("7251633"| "7263515"| "6708161"| "7162453"| "7127416"| "7225249"|
                                                                                          9 L37
     "6615258"| "7216091"| "6983276")[PN]
     (6119096 | 5926798 | 20010051927 | 6031904 | 6018724 | 6088796 | 20020147704
     | 5915001 | 6047269 | 5812750 | 5313598 | 6366910 | 5551025 | 6085190 |
     5544246 | 5937165 | 6128600 | 6212558 | 6708161 | 5774660 | 5841871 | 5131038
     | 20030149934 | 6041357 | 6064667 | 5970467 | 6470344 | 6073241 | 6282653 |
     6128624 | 6289323 | 5483596 | 6356905 | 6115040 | 5630066 | 6516350 | 6289382
     | 5708780 | 6006200 | 5982891 | 5850517 | 5845267 | 5285494 | 6366953 |
     6065116 | 6581072 | 5481542 | 5999973 | 6163597 | 5790797 | 5875236 | 5974548
     | 6108700 | 6105131 | 6078891 | 6131116 | 5838812 | 20020009208 | 5530744 |
     6122258 | 5825769 | 5721832 | 6014636 | 5819225 | 5825890 | 6189043 | 5594230
     | 5335169 | 5327486 | 5712913 | 6556976 | 5521362 | 5877759 | 5727129 |
     6353811 | 6738850 | 5778384 | 6026491 | 5506893 | 5610915 | 3970992 | 6662166
     | 5602918 | 20010001014 | 5875296 | 5276736 | 5742905 | 5459304 | 6058381 |
     6049789 | 6023762 | 4893248 | 6006218 | 6292481 | 5848233 | 5764756 | 5537314
<u>L36</u> | 6591252 | 5884271 | 6012039 | 5577109 | 5907681 | 6104704 | 5742768 |
                                                                                       189 <u>L36</u>
     5963925 | 5604805 | 5966704 | 5945652 | 6112242 | 4817050 | 5734838 | 4882473
     | 5696906 | 5778377 | 6084953 | 5870558 | 5878138 | 5315093 | 6615264 |
     6892195 | 5757900 | 6606708 | 5963134 | 5598474 | 6343738 | 6226618 | 6032132
     | 5991806 | 6002770 | 5742763 | 6341280 | 6085178 | 5420405 | 6119109 |
     6105134 | 5692181 | 6161126 | 5586260 | 6000832 | 5768501 | 6154738 | 6337858
     | 5694546 | 5923016 | 5953389 | 6161102 | 5689645 | 6212546 | 5221838 |
     5999965 | 6145001 | 5475758 | 5262760 | 6144996 | 6270011 | 6161128 | 6065059
     | 20020032597 | 6154744 | 20020147914 | 5983350 | 5848396 | 6134584 |
     6144727 | 5742762 | 5943423 | 6212506 | 5491779 | 6314196 | 5228076 | 6332194
     | 5991115 | 5884272 | 6002787 | 6094722 | 4851650 | 6236975 | 5995948 |
     6865524 | 5566327 | 6490619 | 5790677 | 5852810 | 5173851 | 20020046187 |
     6118780 | 6553364 | 5781632 | 4648047 | 6101515 | 6021409 | 5323146 | 6023679
     | 5642419 | 5845067 | 6129274 | 6151600)![PN]
     (5041972 | 5748737 | 6597685 | 6016476 | 20010044906 | 5958016 | 20030167213
     | 5970471 | 5245533 | 20020026386 | 6065002 | 5844896 | 5555290 | 5920542 |
     5721913 | 5089985 | 5790780 | 6578014 | 5999525 | 5897622 | 6370527 | 5991733
     | 5787412 | 5136707 | 5457747 | 5835084 | 5548726 | 6011844 | 6476832 |
     6226623 | 6334131 | 5557518 | 5781550 | 5223699 | 6094680 | 20040139178 |
     5737701 | 5884032 | 6072493 | 5796832 | 5280527 | 5870473 | 5256863 | 5564043
     | 6282281 | 6271846 | 6049673 | 20040068576 | 5819271 | 5917913 | 6490567 |
```

6073122 6108782 5796393 6212512 6081840 4766293 6397221 6130933 5812533 6182113 5539734 6460038 5991746 5903721 5926797 5826269 5930764 6006265 6249772 6018768 5526257 6199082 5826029 5710882 6434535 5960411 6655585 5948040 5325290 5490060 5815080 6047268 5793964 5956699 5721908 5778178 6041325 5036461 5369571 5761308 6615258 6112238 6489968 6014647 5563805 6115693 6115737 6778991 6038668 6016493 6073105 5475836 5452446 6009415 6356899 5805803 6560741 5862325 5621727 5990804 6173311 6078924 5777608 6003079 5521890 5744787 6286050 6137869 5329589 5815665 4582985 5848399 5347632 5883948 5649182 4345315 6466240 6052450 5638519 5537611 6310966 6236978 6088731 5966695 6415320 6466918 6715080 6049602 6279112 6295551 6275490 5361259 5983309 20010045458 5699403 5623552 6338067 6091808 6014702 6775655 5961602 6085171 5938729 4160129 5659601 5987233 20010044751 6760844 6377993 6592044 5892900 6285366 20020123955 6230288 5909682 5799154 5935207 5915022 3961164 5650994 6529885 5615277 5671354 5566351 6532481 6094655 5745754 5734831 20030033205 6192131 20010034814 5561709 6058170 5802320 5521363 6745177 6370629 6163772 6574607 5949411 5878139 4972504 5852812 6141647 5790789 5710887)![PN]	187	<u>L35</u>
("7251633" "7263515" "6708161" "7162453" "7127416" "7225249" "6615258" "7216091" "6983276")[PN]	9	<u>L34</u>
=PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; THES=ASSIGNEE; PLUR=YES;		
	9	<u>L33</u>
=USP1; THES=ASSIGNEE; PLUR=YES; OP=OR ("7251633" "7263515" "6708161" "7162453" "7127416" "7225249" "6615258" "6983276")[URPN]	94	<u>L32</u>
=PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; THES=ASSIGNEE; PLUR=YES;		
OR		
L27 and ((owner or sell\$) with (prequalif\$ or "pre-qualif"))	1	<u>L31</u>
L27 and (sell\$ with prequalif\$ or "pre-qualif")	1	<u>L30</u>
L28 and (sell\$ or sale or commerce or transact\$)	9	<u>L29</u>
L27 and (database\$ with pointer\$)	9	<u>L28</u>
L26 or L25 or L24	170	<u>L27</u>
=USPT; THES=ASSIGNEE; PLUR=YES; OP=OR		
('6366910' '6578014' '6078891')[URPN]	99	<u>L26</u>
(5987460 5513102 4789928 5490252 5557780 5848409 5802493 5315093 6012045 4903201 5590196 5590197 4799156 5608874 5103392 5604804 5592378 5722418 5794207 6011862 5062074 4943963 4412287 6272636 5787422 5835896 5499385 5253345 4951196 6035288 5895454 5592560 6029195 5845265 3956615 5251131 5758328 5897638 5168446 4438824 5331544 5950172 5924082 00H1708 5202977 5521363 5491473 4319336 6195652 5557518 4972504 6038560 4355372 5490060 5835905 5687322 6216112 5905975 6260024 4340810 5488725 5832460 5442778 5077665 6023685 5920854 5684965 5907617 5890138)![PN]	68	<u>L25</u>
	S812533 6182113 5539734 6460038 5991746 5903721 5926797 \$826269 5930764 6006265 6249772 6018768 5526257 6199082 5826029 5710882 6434535 5960411 6655585 5948040 5325290 5499060 5815080 6047268 5793964 5956699 5721908 5778178 6041325 5036461 5369571 5761308 6615258 6112238 6489968 6014647 5563805 6115693 6115737 6778991 6038668 6016493 6073105 5475836 5452446 6009415 6356899 5805803 6560741 5862325 5621727 5990804 6173311 6078924 5777608 6003079 5521890 5744787 6286050 6137869 63329589 5815665 4582985 58483399 5347632 5889384 5649482 4345315 6466240 6052450 5638519 5537611 6310966 6236978 6088731 5966695 6415320 6466918 6715080 6049602 6279112 6295551 6275490 5361259 5983309 20010045458 5699403 5623552 6338067 6091808 6014702 6775655 5961602 6085171 5938729 4160129 5659601 5987233 20010044751 6760844 6377993 6592044 5892900 6285366 20020123955 6230288 5909682 5799154 5935207 5915022 3961164 5650994 6529885 5615277 5671354 5566351 6574607 5949411 5878139 4972504 5852812 6141647 5790789 5710887) [PN] ("7251633" "7263515" "6708161" "7162453" "7127416" "7225249" "6615258" "6983276") [URPN] PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD, THES=ASSIGNEE; PLUR=YES; DR 1.27 and (sells with prequalifs or "pre-qualif") L27 and (sells with prequalifs or "pre-qualif") L27 and (sells with prequalifs or "pre-qualif") L28 and (sells or sale or commerce or transacts) L27 and (databases with pointers) L26 or L25 or L24 =USPT; THES=ASSIGNEE; PLUR=YES; OP=OR ("3666101 "6578014" '60788915" [URPN] 6987460 5513102 4789928 5490252 5557780 5848409 5802493 5315093 6012045 4903201 5590196 5590197 4799156 5608874 5103392 5604804 5592378 5722418 5794207 6011862 5062074 4943963 4412287 6272636	S812533 6182113 5539734 6460038 5991746 5903721 5926797 \$282669 5930764 6006265 6249772 6018768 5526257 6199082 5826029 \$5710882 6434535 5960411 6655585 5948040 5325290 5490060 \$5815080 6047268 5793964 5936699 5721908 5778178 6041325 5036461 \$5369571 5761308 6615258 6112238 6489968 6014647 5563805 6115693 6115737 6778991 6038668 6016493 6073105 5475836 5452446 6609415 6356899 5805803 6560741 5862325 5621727 5999804 6173311 6078924 5777608 6003079 5521890 5744787 6286050 6137869 63329589 5815665 4582985 5848399 5347632 5883948 5649182 4345315 6466240 6052450 5638519 5537611 6310966 6236978 6088731 5996695 6415320 64666918 6715080 6049602 6279112 6295551 6275490 5361259 5983309 20010045458 5699403 5623552 6338067 6091808 6014702 6775655 5961602 6085171 5938729 4160129 5659601 5987233 20010044751 6760844 6377993 6592044 5892900 6285366 20020123955 6230288 5999682 5799154 5935207 5915022 3961164 5650994 6529885 5615277 5671354 5566351 6533248 6094655 5745754 57534831 20030033205 6192131 20010034814 5561709 6058170 5802320 5521363 6745177 6370629 6163772 6574607 5949411 5878139 44972504 5852812 6141647 5790789 5710879 [PN] "(7251633" "7263515" "6708161" "7162453" "7127416" "7225249" "6615258" "6983276" [URPN] =PGPB, USPT, USOC, EPAB, JPAB, DWP1, TDBD, THES=ASSIGNEE; PLUR=YES, DR L27 and (sell\$ with prequalif\$ or "pre-qualif") 1.28 and (sell\$ or sale or commerce or transact\$) 9.4270716011862 5062074 4943963 4412287 6272636 5787422 8355896 5499385 5253345 4951196 6035288 5895454 5592260 6029195 5845265 395615 52551131 5758328 58964804 5582378 5722418 5794207 6011862 5062074 4943963 4412287 6272636 5787422 8355896 5

<u>L24</u>	('6366910' '6578014' '6078891')[PN]	3	<u>L24</u>
<u>L23</u>	L20 and (database\$ with pointer\$)	0	<u>L23</u>
<u>L22</u>	L21 and (attribut\$ and pointer and (item\$ or product\$))	1	<u>L22</u>
<u>L21</u>	L15 or L19 or L20	3	<u>L21</u>
<u>L20</u>	6578014.pn.	1	<u>L20</u>
<u>L19</u>	6078891.pn.	1	<u>L19</u>
<u>L18</u>	L15 and (attribut\$ and pointer and (item\$ or product\$))	0	<u>L18</u>
<u>L17</u>	L15 and (attribut\$ same (item\$ or product\$))	0	<u>L17</u>
<u>L16</u>	L15 and (attribut\$ with product\$)	0 ·	<u>L16</u>
<u>L15</u>	6366910.pn.	1	<u>L15</u>
<u>L14</u>	L1 and ((buyer with (profil\$ or prefer\$ or habit\$)))	0	<u>L14</u>
<u>L13</u>	L1 and (search\$ same (buyer with (profil\$ or prefer\$ or habit\$)))	0	<u>L13</u>
<u>L12</u>	L1 and (search\$ with criter\$)	1	<u>L12</u>
<u>L11</u>	L6 and (search\$ with interfac\$) and ((search\$ same quer\$) same (product\$ with class\$))	0	<u>L11</u>
<u>L10</u>	L3 and (search\$ with interfac\$) and ((search\$ same quer\$) same (product\$ with class\$))	1	<u>L10</u>
<u>L9</u>	L6 and (product\$ with class\$)	3	<u>L9</u>
<u>L8</u>	L6 and ((search\$ same interfac\$) same (product\$ with class\$)) and ((search\$ same quer\$) same (product\$ with class\$))	0	<u>L8</u>
<u>L7</u>	L6 and ((search\$ with interfac\$) same (product\$ with class\$)) and ((search\$ with quer\$) same (product\$ with class\$))	0	<u>L7</u>
<u>L6</u>	6078891.pn. or 6578014.pn. or 6366910.pn.	3	<u>L6</u>
<u>L5</u>	L1 and ((search\$ with interfac\$) same (product\$ with class\$)) and ((search\$ with quer\$) same (product\$ with class\$))	1	<u>L5</u>
<u>L4</u>	L1 and (search\$ with interfac\$) and (search\$ with quer\$)	1	<u>L4</u>
<u>L3</u>	L2 and (search\$ with interfac\$) and (search\$ with quer\$)	1	<u>L3</u>
<u>L2</u>	L1 and (director\$ with structure\$)	1	<u>L2</u>
T 1	6708161 nn	1	T 1

END OF SEARCH HISTORY

Hit List

First Hit Clear Generate Collection Print Fwd Refs **Bkwd Refs** Generate OACS **Search Results -** Record(s) 1 through 9 of 9 returned. ☐ 1. Document ID: US 7263515 B1 L28: Entry 1 of 9 File: USPT Aug 28, 2007 US-PAT-NO: 7263515 DOCUMENT-IDENTIFIER: US 7263515 B1 TITLE: Content enhancement in an electronic marketplace Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw De ☐ 2. Document ID: US 7251633 B2 L28: Entry 2 of 9 File: USPT Jul 31, 2007 US-PAT-NO: 7251633 DOCUMENT-IDENTIFIER: US 7251633 B2 TITLE: Method or system for executing deferred transactions PRIOR-PUBLICATION: DOC-ID DATE US 20020123970 A1 September 5, 2002 Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KWIC Draw De ☐ 3. Document ID: US 7225249 B1 L28: Entry 3 of 9 File: USPT May 29, 2007 US-PAT-NO: 7225249 DOCUMENT-IDENTIFIER: US 7225249 B1 TITLE: Integrated systems for providing communications network management services and interactive generating invoice documents Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw De 4. Document ID: US 7216091 B1

Record List Display

Page 2 of 3

L28: Entry 4 of 9

File: USPT

May 8, 2007

US-PAT-NO: 7216091

DOCUMENT-IDENTIFIER: US 7216091 B1

TITLE: Stored value transaction system including an integrated database server

Full Title Citation Front Review Classification Date Reference Sequences Allactiments Claims KWIC Draw De

5. Document ID: US 7162453 B1
L28: Entry 5 of 9 File: USPT Jan 9, 2007.

US-PAT-NO: 7162453

DOCUMENT-IDENTIFIER: US 7162453 B1

TITLE: Protecting content from unauthorized reproduction

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw De

_ 0. Document 15. 00 /12/110 B

L28: Entry 6 of 9

File: USPT

Oct 24, 2006

US-PAT-NO: 7127416

DOCUMENT-IDENTIFIER: US 7127416 B1

TITLE: Distributed processing of sorted search results in an electronic commerce

system and method

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw De

☐ 7. Document ID: US 6983276 B2

L28: Entry 7 of 9

File: USPT

Jan 3, 2006

US-PAT-NO: 6983276

DOCUMENT-IDENTIFIER: US 6983276 B2

TITLE: Facilitating electronic commerce transactions using buyer profiles

PRIOR-PUBLICATION:

DOC-ID

DATE

US 20020174089 A1

November 21, 2002

Full Title Citation Front Review Classification Date Reference Seguances Attackinents Claims KWIC Draw De

8. Document ID: US 6708161 B2

L28: Entry 8 of 9

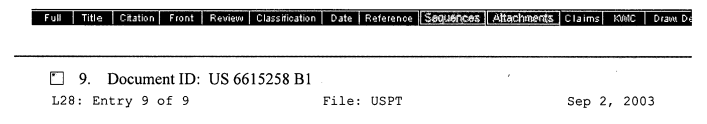
File: USPT

Mar 16, 2004

US-PAT-NO: 6708161

DOCUMENT-IDENTIFIER: US 6708161 B2

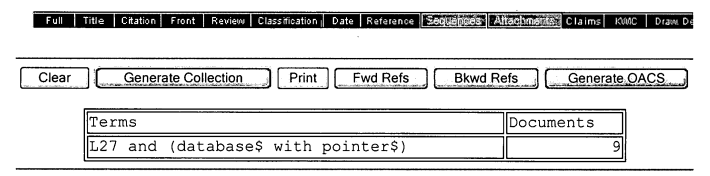
TITLE: System and method for selective database indexing



US-PAT-NO: 6615258

DOCUMENT-IDENTIFIER: US 6615258 B1

TITLE: Integrated customer interface for web based data management



Change Format Display Format: -

Previous Page Next Page Go to Doc# First Hit Previous Doc Next Doc Go to Doc# **Search Forms** Generate Collection Print

Search Results

User Searches

Preferences 1 of 2

File: DWPI

May 29, 2007

Logout

DERWENT-AČČ-NO: 2003-420323

DERWENT-WEEK: 200736

COPYRIGHT 2007 DERWENT INFORMATION LTD

TITLE: Electronic commerce system has custom global directories with hierarchically organized product classes that categorize products from sellers satisfying seller

requirements

INVENTOR: TENORIO, M

PATENT-ASSIGNEE: 12 TECHNOLOGIES INC (ITWON), 12 TECHNOLOGIES US INC (ITWON)

PRIORITY-DATA: 2001US-326060P (September 27, 2001), 2001US-0032945 (September 27,

2001)

Search ALL Search Selected Clear

PATENT-FAMILY:

	PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
7	US 7225146 B2	May 29, 2007		000	G06Q030/00
	US 20030061060 A1	March 27, 2003		017	G06F017/60
*	DE 10244623 A1	April 30, 2003		000	G06F017/60
	TW 227425 B1	February 1, 2005		000	G06F017/60

APPLICATION-DATA:

···· · · · · · · · · · · · · · · · · ·					
PUB-NO	APPL-DATE			APPL-NO	DESCRIPTOR
US 7225146B2	September	27,	2001	2001US-0032945	
US 7225146B2	September	27,	2001	2001US-326060P	Provisional
US20030061060A1	September	27,	2001	2001US-0032945	
US20030061060A1	September	27,	2001	2001US-326060P	Provisional
DE 10244623A1	September	25,	2002	2002DE-1044623	
TW 227425B1	September	24,	2002	2002TW-0121909	

INT-CL (IPC): G06F 17/30; G06F 17/60; G06Q 30/00; G07F 7/00

ABSTRACTED-PUB-NO: US20030061060A

BASIC-ABSTRACT:

NOVELTY - The custom global directories (35) have hierarchically organized product classes that categorize products from sellers (30a-30n) satisfying seller requirements. The directories are associated with attributes of categorized products in the product classes having pointers to identify seller database. The search query for product data in seller database is transferred through a search interface of the directories.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- (1) dynamic database redirection method;
- (2) dynamic database redirection program; and
- (3) dynamic database redirection system.

USE - Electronic commerce system.

ADVANTAGE - The <u>product</u> data searching process is performed efficiently and quickly as the <u>product</u> classes associated with the sellers who satisfy seller requirements, are categorized.

DESCRIPTION OF DRAWING(S) - The figure shows a schematic diagram of the electronic commerce system.

sellers 30a-30n

custom global directories 35

ABSTRACTED-PUB-NO: US20030061060A

EQUIVALENT-ABSTRACTS:

CHOSEN-DRAWING: Dwg.1/4

DERWENT-CLASS: T01

EPI-CODES: T01-J05B4P; T01-N01A2A; T01-S03;

Previous Doc Next Doc Go to Doc#

First Hit

Previous Doc

Next Doc

Go to Doc#

End of Result Set

☐ Generate Collection

Print

L50: Entry 2 of 2

File: DWPI

Nov 21, 2002

DERWENT-ACC-NO: 2003-156569

DERWENT-WEEK: 200315

COPYRIGHT 2007 DERWENT INFORMATION LTD

TITLE: <u>Seller pre-qualification</u> provision system for e-commerce, has <u>search</u> interface to communicate <u>product</u> data <u>search query</u> only to <u>seller</u> databases associated with <u>sellers having attribute</u> values matching set criteria

INVENTOR: TENORIO, M

PATENT-ASSIGNEE: 12 TECHNOLOGIES INC (ITWON)

PRIORITY-DATA: 2001US-0858322 (May 15, 2001)

Search Selected

Search ALL

Clear

PATENT-FAMILY:

PUB-NO

PUB-DATE

LANGUAGE

PAGES MAIN-IPC

US 20020174022 A1

November 21, 2002

016

G06F017/60

APPLICATION-DATA:

PUB-NO

APPL-DATE

APPL-NO

DESCRIPTOR

US20020174022A1

May 15, 2001

2001US-0858322

INT-CL (IPC): G06F 17/60

ABSTRACTED-PUB-NO: US20020174022A

BASIC-ABSTRACT:

NOVELTY - Seller databases (32a-32n) are identified by pointers associated with selected product class. A <u>search</u> interface communicates a <u>search</u> query for product data, only to seller databases associated with sellers (30a-30n), having <u>attribute</u> values matching set seller <u>attribute</u> criteria, in response to selection of the <u>product class</u> and specification of seller attribute criteria.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are included for the following:

- (1) Method of pre-qualifying sellers; and
- (2) Program for providing seller pre-qualification.

USE - For providing $\underline{\text{seller}}$ pre-qualification during matching phase of e-commerce transaction.

ADVANTAGE - Allows buyers to pre-qualify sellers based on seller attribute values

in addition to <u>product attribute</u> values. Simplifies and increases the speed of matching phase of e-commerce transaction in which buyer searches for suitable <u>product</u> and/or suitable seller.

DESCRIPTION OF DRAWING(S) - The figure shows an e-commerce system.

Sellers 30a-30n

Seller databases 32a-32n

ABSTRACTED-PUB-NO: US20020174022A

EQUIVALENT-ABSTRACTS:

CHOSEN-DRAWING: Dwg.1/5

DERWENT-CLASS: T01 T05

EPI-CODES: T01-J05B4P; T01-N01A1; T01-N01A2A; T01-N01A2B; T01-N03A2; T05-L02;

Previous Doc Next Doc Go to Doc#



Home | Login | Logout | Access Information | Alerts | Purchase History | " Cart |

Welcome United States Patent and Trademark Office

C□□Search Session History

BROWSE

SEARCH

IEEE XPLORE GUIDE

Fri, 14 Sep 2007, 9:41:21 PM EST

Edit an existing query or compose a new query in the Search Query Display.

Select a search number (#)

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- Delete a search
- Run a search

Search Query Display

09/858322



Recent Search Queries

attribut* <and> pointer* <and> (item* <or> product*) <and> (search* <sentence> interfac*) <and> (search* <paragraph> quer* <paragraph> (product* <sentence> class*)) <and> ((owner* <or> sell*) <sentence> (prequalif* <or> ~~pre-qualif~~ <or> qualif*)) <in> pdfdata

attribut* <and> (item* <or> product*) <and> (search* <sentence> interfac*) <and> (search* <paragraph> quer* <paragraph> (product* <sentence> class*)) <and> ((owner* <or> sell*) <sentence> (prequalif* <or> pre-qualif <or> qualif*)) <in> pdfdata

(item* <or> product*) <and> (search* <sentence> interfac*) <and> (search* <paragraph> quer* <paragraph> (product* <sentence> class*)) <and> ((owner* <or> sell*) <sentence> (prequalif* <or> pre-qualif <or> qualif*)) <in> pdfdata

(search* <paragraph> quer* <paragraph> product*) <and>
#6 ((owner* <or> sell*) <sentence> (prequalif* <or> qualif*)) <in> pdfdata

indexed by
Inspec

Help Contact Us Privacy &:

© Copyright 2006 IEEE –



Home | Login | Logout | Access Information | Alerts | Purchase History | Cart |

Welcome United States Patent and Trademark Office

E□3Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "(search* <paragraph> product*) <and> ((owner* <or> sell*) <sentence> (prequ..."

Your search matched 14 of 1643271 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

Modify Search View Session History (search* <paragraph> product*) <and> ((owner* <or> sell*) <sentence> (prequalif* < Search, **New Search** Check to search only within this results set **Display Format:** © Citation C Citation & Abstract » Key **IEEE JNL** IEEE Journal or Magazine view selected items Select All Deselect All **IET JNL** IET Journal or Magazine **IEEE Conference IEEE CNF** 1. AltiVec extension to PowerPC accelerates media processing Proceeding Diefendorff, K.; Dubey, P.K.; Hochsprung, R.; Scale, H.; **IET Conference** Micro, IEEE **IET CNF** Proceeding Volume 20, Issue 2, March-April 2000 Page(s):85 - 95 Digital Object Identifier 10.1109/40.848475 IEEE STD IEEE Standard AbstractPlus | References | Full Text: PDF(140 KB) IEEE JNL Rights and Permissions 2. Production cost analysis of dispersed generation options in a transmissi load pocket of an interconnected system Lin, Y.; Gross, G.; Energy Conversion, IEEE Transactions on Volume 19, Issue 1, March 2004 Page(s):151 - 156 Digital Object Identifier 10.1109/TEC.2003.816603 AbstractPlus | References | Full Text: PDF(288 KB) IEEE JNL Rights and Permissions 3. New U.S. energy legislation and its impact on large electric Power Engineering Review, IEEE Volume 13, Issue 4, April 1993 Page(s):20 Digital Object Identifier 10.1109/MPER.1993.207006 AbstractPlus | Full Text: PDF(552 KB) IEEE JNL Rights and Permissions 4. Analysis of US semiconductor collaboration Gover; J.E.; Engineering Management, IEEE Transactions on Volume 40, Issue 2, May 1993 Page(s):104 - 113 Digital Object Identifier 10.1109/17.277402 AbstractPlus | Full Text: PDF(1048 KB) IEEE JNL Rights and Permissions

Maginnis, T.; Software, IEEE

5. Engineers don't build [software development]

Digital Object Identifier 10.1109/52.819966

Volume 17, Issue 1, Jan.-Feb. 2000 Page(s):34 - 39

<u>AbstractPlus</u> | <u>References</u> | Full Text: <u>PDF</u>(60 KB) **IEEE JNL** <u>Rights and Permissions</u>

6. Adapting to survive [concurrent engineering]

Scarlett, M.;

Manufacturing Engineer

Volume 75, <u>Issue 4</u>, Aug. 1996 Page(s):187 - 189

AbstractPlus | Full Text: PDF(748 KB) IET JNL

7. A Proposal for Harmonizing Global Electrical Safety Standards

Nabours, R.E.; Parise, G.;

Industrial and Commercial Power Systems Technical Conference, 2006 IEEE

30-05 April 2006 Page(s):1 - 7

AbstractPlus | Full Text: PDF(304 KB) IEEE CNF

Rights and Permissions

8. Heat tracing performance and reliability, the rest of the story

Hulett, R.H.; Johnson, B.C.; Bradfield, H.; Rafferty, N.R.;

Petroleum and Chemical Industry Conference, 1997. Record of Conference Pa Institute of Electrical and Electronics Engineers Incorporated Industry Applicati Annual

15-17 Sept. 1997 Page(s):101 - 108

Digital Object Identifier 10.1109/PCICON.1997.648173

AbstractPlus | Full Text: PDF(616 KB) IEEE CNF

Rights and Permissions

9. Determining Success for Different Website Goals

Schaupp, L.C.; Weiguo Fan; Belanger, F.;

System Sciences, 2006. HICSS '06. Proceedings of the 39th Annual Hawaii Interpretation Conference on

Volume 6, 04-07 Jan. 2006 Page(s):107b - 107b

Digital Object Identifier 10.1109/HICSS.2006.122

AbstractPlus | Full Text: PDF(168 KB) IEEE CNF

Rights and Permissions

10. A strategic assessment of the photomask manufacturing industry

Weber, C.M.; Berglund, C.N.;

Technology Management: A Unifying Discipline for Melting the Boundaries

31 July-4 Aug., 2005 Page(s):18 - 34

AbstractPlus | Full Text: PDF(476 KB) IEEE CNF

Rights and Permissions

11. Negotiation paradigms based on knowledge bead's methodology

Yan, Z.; Fong, S.; Shi Meilin;

Web Intelligence, 2003. WI 2003. Proceedings. IEEE/WIC International Confer

13-17 Oct. 2003 Page(s):694 - 697

AbstractPlus | Full Text: PDF(224 KB) | IEEE CNF

Rights and Permissions

12. Negotiation paradigms for e-commerce agents using knowledge beads n

Zhuang Yan; Fong, S.; Shi Meilin;

Cyberworlds, 2003. Proceedings, 2003 International Conference on

2003 Page(s):279 - 286

Digital Object Identifier 10.1109/CYBER.2003.1253466

AbstractPlus | Full Text: PDF(270 KB) | IEEE CNF

Rights and Permissions

13. A framework for the evaluation of an electronic marketplace design with

Sungwon Cho; System Sciences, 2001. Proceedings of the 34th Annual Hawaii International (Jan 3-6 2001 Page(s):10 pp.
AbstractPlus Full Text: PDF(152 KB) IEEE CNF Rights and Permissions
14. Intelligent clearinghouse: electronic marketplace with computer-mediate supports Yen, J.; Hu, J.; Bui, T.X.; System Sciences, 2000. Proceedings of the 33rd Annual Hawaii International Jan 4-7 2000 Page(s):10 pp. vol.2
AbstractPlus Full Text: PDF(96 KB) IEEE CNF

indexed by व्य Inspec* Help Contact Us Privacy &:

© Copyright 2006 IEEE -